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CURRENT INDUSTRIAL REPORTS



Titanium Ingot, Mill Products, and Castings

U.S. Department of Commerce
BUREAU OF THE CENSUS
BUREAU OF INDUSTRIAL ECONOMICS

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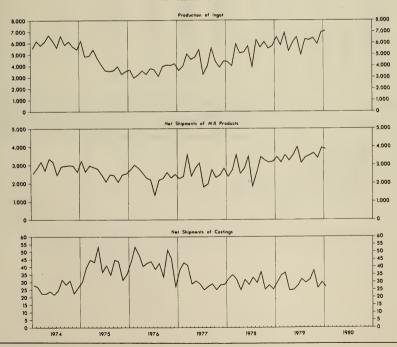
ITA-991 (80)-1 Issued March 1980

The statistics in this publication are based on a survey of manufacturers and represent total U.S. shipments of titanium input, mill products, and castings. Estimates are included for

companies whose reports were not received in time for tabulation. A more complete description of this survey appears on page 4.

THIS REPORT INCLUDES DATA COMPARING DOMESTIC OUTPUT, EXPORTS, AND IMPORTS

TITANIUM INGOT AND MILL PRODUCTS BY MONTH: 1974 TO 1980



Address inquiries concerning these figures to the U.S. Department of Commerce, Bureau of Industrial Economics, Washington, D.C. 20230, or to the Bureau of the Census, Industry Division, Washington, D.C. 20233, or call Stephen M. Pope, (301) 763-2529.
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		Ingot	Nill products	Castings	
Month and year	Production	Consumption	Ending stocks	net shipments1	Shipments
1980					
January	7,086	7,242	4,128	3,882	26.9
1979				1	
December	6,973 5,958	r _{6,335}	r _{4,442}	3,966	30.2
October	6,477	6,870	4,685	3,676	38.3
September	6,279	7,040	4,602	3,538	32.0
August	6,359	5,452	4,444	3,436	29.8
Jul y	5,032	4,688	4,334	3,149	32.3
June	6,579	5,856	4,401	4,029	27.8
Kay	6,095	5,449	4,367	3,573	25.1
pril	5,345 6,983	5,577	4,197 4,368	3,266	24.9
arch.	5,858	5,447	3,947	3,170	34.9
January,	6,582	6,767	4,039	3,464	30.3
1978					
December	5,784	5,532	4,310	3,207	25.5
Novembar,	5,546	5,717	3,886	3,160	28.3
October	6,141	6,740	4,654	3,279	25.5
September	5,660	5,305	5,122	3,474	37.4
July	4,004	3,903	3,685	1.866	29.9
June	5,792	5,360	4,186	3,534	28.6
(ay	5,224	4,985	4,111	2,847	32.0
pril	5,138 5,985	5,272	4,266	2,560	25.2 31.9
ebruary	4,024	4,585	3,480	2,743	31.9
January	4,388	4,530	3,973	2,401	26.5
	1,500	4,550			2017

rRevised by 5 percent or more from previously published figures.

Table 2. NET SHIPMENTS OF TITANIUM MILL PRODUCTS

(Thousands of pounds)

Product	January 1980	December 1979	November 1979	January 1979
Total	3,882	3,966	3,405	3,464
Sheet and strip		1,081	913	693
Forging and extrusion billet	1,673	1,644	1,429	1,604
Rod and bar	659	604	445	642
Fastener stock and wire	186	219	176	140
Extrusions (other than tubing) Pipe and tubing	354	418	442	385
Other	Y			

¹See table 2 for more detailed data,

(Quantity in thousands of pounds; value in thousands of dollars)

Menufac- turers' net		Exports of domestic merchandise ^{1 2}		Percent Imports for exports to consumption 4		Calculated Apparent import consump-		Percent imports to		
Month and year	shipments1 (quantity)	Quantity	Value at port	Estimated producers' value ³	turers' net shipments (quantity)	Quantity	Value ⁵	dnty (value)	tion ⁶ (quantity)	apparent consumption (quantity)
1980										
January	3,882	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
1979										
December	3,966	416	3,773	3,596	10	149	861	154	3.699	
November	3,405	414	3,308	3,153	12	255	1,538	258	3,246	9
October	3,676	518	4,201	4.004	14	147	754	133	3,305	6
September	3,538	135	1,598	1,523	1 4	111	687	114	3,514	1
August	3,436	165	1,829	1,743	5	153	701	104	3,424	,
July	3,149	145	2,092	1,994	5	80	799	127	3,084	3
June	4,029	222	2,269	2,162	5	102	673	119	3,909	3
May	3,573	281	2,693	2,566	8	210	1,087	185	3,502	6
April	3,266	65	873	831	2	229	1.048	186	3,430	7
March	3,571	155	1,851	1,763	4	234	1,187	208	3,650	6
February	3,170	66	817	778	2	90	375	62	3,194	3
January	3,464	49	605	576	1	124	656	102	3,539	4
1978										
Dacember	3,207	94	817	778	3	125	526	94	3,238	4
November	3,160	109	1,089	1,038	3	83	351	62	3,134	3
October	3,279	62	586	558	2	237	804	137	3,454	7
September	3,474	82	799	761	2	161	658	117	3,553	5
August	2,603	78	685	653	3	154	744	118	2,679	6
July	1,866	116	987	940	6	256	1,063	188	2,006	13
June,,	3,534	152	1,072	1,021	4	207	867	153	3,589	6
May	2,847	217	1,786	1,702	8	214	962	164	2,844	8
April	2,560	74	630	600	3	191	817	144	2,677	7
March	3,623	242	1,943	1,851	7	64	207	38	3,445	2
February	2,743	73	661	630	3	282	1,053	176	2,952	10
January	2,401	80	713	679	3	276	1,145	200	2,597	11
1978, total	35,129	1,379	11,768	11,213	4	2,250	9,197	1,591	36,000	6
1977, total	30,932	1,368	11,821	11,263	4	708	2,958	483	30,272	2

(NA) Not available,

(NN) Not available,

"Sec tible 4 for comparison of Standard Industrial Classification (SIC) codes, Export (Schedule D) codes, and Import (TSUSA) codes,

"Source: Dureau of the Comesus Report FT-410, U.S. Exports, Commodity by Country,

"These values were derived by use of adjustment factors to exclude freight insurance, and other charges incurred in moving goods to the port of export. This

"These values were derived by use of adjustment factors are social exported goods. Current adjustment factors are based on data for 1976 which
are published in "Origin of Exports of Huminatering Extablishments", MPSGA-3, appendix A. The adjustment factor are based on data for 1976 which

"Source: Dureau of the Consus Report IN M5-X, U.S. imports for Consumption and Conversal Imports.

"Source: Dureau of the Consus Report IN M5-X, U.S. imports for Consumption and Conversal Imports.

"Source: Dureau of the Consus Report IN M5-X, U.S. imports for Consumption and Conversal Imports.

import duties,

*Apparent consumption is derived by subtracting exports from the total of net shipments plus imports.

Table 4. COMPARISON OF STANDARD INDUSTRIAL CLASSIFICATION (SIC) CODES, EXPORT (SCHEDULE B) CODES, AND IMPORT (TSUSA) CODES

1980 SIC product code	SIC code description	1980 Export code (Schedula B)	Export code description	1980 Import code (TSUSA)	Import code description
33562 74 33562 79	Forging and extrusion billet Other (sheet, plate, tubing, bar, etc.)	630.6570	Wrought titsnium metal, including alloys (excludes sponge, ingots billets, blooms, sheet bar, slabs, waste, and scrap)	620,2000	Wrought titaninum metal, including alloys (excludes waste and scrap and unwrought metal)

DESCRIPTION OF SURVEY

Scope of Survey-This survey covers firms engaged in manufacturing titanium ingot and mill products, including castings.

Sampling Description—The statistics in this publication were collected on the Bureau of Industrial Economics Form ITA-991, Titanium Metal. The mailing panel for this survey includes all known titanium ingot, mill product, and castings producers.

Survey Error—Figures for the current month include estimates for respondents whose reports were not received in time for tabulation. Such missing figures are "imputed" from month-to-month movements shown by reporting firms and are generally limited to a maximum of 10 percent for any one item. Individual items with imputation rates greater than 10 percent are footnoted.

The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse, because the actual monthly movements for nonrespondents may or may not closely agree with the imputed movements. The probable range of difference between the actual and imputed figures is unknown. The degree of uncertainty regarding the accuracy of the data, however, increases as the percentage of imputation increases. Figures with imputation rates above 10 percent should be used with caution.

Revision to Previous Period Data—Statistics for previous months may be revised due to receipt of corrected data from respondents, including late reports for which imputations were previously made as described above, and other corrections. Figures which have been revised by more than 5 percent from previously published figures are indicated by footnotes.

Seasonal Adjustment—The data are not adjusted for seasonal variation or number of working days.

EXPLANATION OF TERMS

Net Shipments—Derived by subtracting the sum of producers' receipts of each mill shape from the industry's gross shipments of that shape.

Gross Shipments—Include the quantities of mill shapes consumed in rolling mills in the production of fabricated products such as forgings, etc. Also includes the quantities of mill shapes shipped between producers.

COMPARISON OF EXPORT, IMPORT, AND DOMESTIC OUTPUT DATA

The Standard Industrial Classification (SIC) system used for domestic output and the statistical export and import commodity classifications were developed independently and are based on somewhat differing systems of classification. This results in considerable difficulty in comparing the three types of data for many commodity areas. The domestic output classification is based on type of industry; whereas, the export and

import classification system is more materials oriented. Aside from the differences in the basic commodity classifications, there are additional problems involving import data, since there are a substantial number of imported commodities which are not produced in the United States or which are produced only in very small quantities and which, therefore, have no comparable domestic output classification. The relationships shown in this report should be considered only as approximations, since, in addition to those mentioned above, there are also the following problems affecting the comparability of the three sets of data:

a. Valuation – There are different methods of valuation for the three types of data.

Domestic Output—Valued at the point of production. It includes the net sales price, f.o.b. plant, after discounts and allowances, exclusive of freight charges and excise taxes.

Exports—Valued at the point of exportation. It includes the selling price, or cost if not sold, and inland freight, insurance, and other charges to the export point.

Estimated producers' values of exports have also been developed. These values more closely approximate the values reported for domestic output because they exclude freight, insurance, and other charges applied from the producing plant to the export point.

Imports-Valued at the first port of entry in the United States. It includes c.i.f. (cost, insurance, and freight), duty, and other charges to the import point.

- b. Duplication in Quantity and Value of Output—Because producers' shipments of some commodities may be used as materials for incorporation into other commodities, combinations of data for such commodities may contain a certain amount of duplication. Thus, percentages of exports to output or imports to apparent consumption (output plus imports minus exports) at four-digit or broader levels may be understated. Where duplication is known to be substantial, the output data are appropriately noted in the table.
- c. Low-Valued Export and Import Transactions—Commodity information is not shown for individual imports valued under \$251. For exports, commodity information is not reported for shipments individually valued under \$251 effective October 1969 and for shipments valued under \$100 prior to October 1969. This is believed to have only negligible effect on the statistics for most commodities.
- d. Manufacturers' Shipments, Not Specified by Kind—The value of manufacturers' shipments at the four-digit industry level often includes a small amount which is not distributed among the individual five-digit product classes. Export and import percentages at the more detailed levels might, therefore, be slightly overstated.
- e. Time Lag Between Output and Exports—There will be a lag between the time a commodity is produced or shipped by the producer and the time it is actually exported, especially

when intermediaries (wholesalers, exporters, etc.) are involved. Ordinarily, this type of discrepancy is insignificant in annual figures.

- f. "Direct" vs "Total" Commodity Export and Imports— Export and import data do not include materials which are incorporated into other more finished products and exported or imported in finished form. Thus, by showing only direct exports and imports, the relation of exports to output and imports to apparent consumption for intermediate products is considerably understated.
- g. Used Commodities—With a few exceptions, used or rebuilt commodities are classified in the same import or export codes as is new merchandise. Percentages are thus overstated to the extent that used or rebuilt products are significant in trade.

RELATED REPORTS

An annual Current Industrial Report is published in this series. The annual report summarizes monthly figures and incorporates all known revisions in the series for both current and previous year, thus providing a single reference copy to replace the monthly publications. This annual summary provides additional information on the history of this survey.

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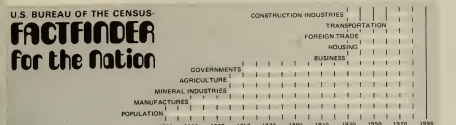
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